International Salmonella & Escherichia Center

STATENS SERUMINSTITUT

AMAGER BOULEVARD 80 COPENHAGEN, S. DENMARK

DIRECTOR: P. VON MAGNUS, M. D.

TELEGRAMS: STATSSERUM TELEPHONE: ASTA 2817

Copenhagen 5 September, 1961.

Professor Joshua Lederberg
Department of Genetics
Stanford University, Medical School
Palo Alto, Cal.
USA.

Dear Josh,

Thanks very much for your letter which came as a very pleasant surprise. I am of course thrilled by the idea of seeing you and Esther again in your new surroundings.

My plans were completed and my itinerary was after the best models - sent around to the people I was going to visit. As all these visits are in the vicinity of New York (in a rather wide sense, i.e. Atlanta, Washington and New York itself) I feel that the best thing to do will be to go to Stanford on the 30th of September after the visits already planned. I have no timetables at hand right now but I feel that quite a number of flights from New York to S. Francisco are available, and further that departure at noon from New York will bring one to S. Francisco the same evening. I have ordered a around trip ticket Copenhagen-New York-San Francisco - New York - Copenhagen and according to the available information the difference in price, between the original around trip ticket Copenhagen - New York and the new one Copenhagen - San Francisco will be 232 \$\square\$.

I am very happy about this extension of my trip and am really looking foreward to seeing you both.

Greetings from Ida.

Yours,

9/30.014.

Frits Ørskov Statens Seruminstitut Copenhagen Denmark.

ITINERARY

Arr.	New York	Dr. Jungeblut, Columbia Univ.	Tuesday 19	Sept.
Dep.	IT		Wedn'day 20	. н
Arr.	Boston	Dr. Luria, M.I.T.	и и	†1
Dep.	н		Sunday 24	Ħ
Arr.	Atlanta	Dr. Ewing, C.D.C.	Monday 25	н
Dep.	11		Tuesday 26	н
Arr.	Washington	Dr. Formal Walter Reed	Wedn'day 27	н
Dep.	11		11 11	#1
Arr.	New York	Dr. Goebel, Rockefeller Institute	11 11	Ħ
Dep.	н		Saturday 3	OH
Arr.	Stanford	Dr. Lederberg Stanford Univ.	" 3	10 H
Dep.	H 1		ć	•
Arr.	New York		ι	
Dep.	н		1.	